## RM ^

Access DB# 2863 Best Available Copy

# SEARCH REQUEST FORM

Scientific and Technical Information Center

| Requester's Full Name: 6<br>Art Unit: 262/ P<br>Mail Box and Bldg/Room L   | none Number (U X - C)  | ) (// Carial Number                | Date: //06/00<br>r: 09/596557<br>  (circle): (PAPER) DISK E-MAIL |  |  |  |
|--|--|------------------------------------|--|--|--|--|
| If more than one search is submitted, please prioritize searches in order of need.  ********************************** |  |                                    |  |  |  |  |
|  |  |                                    |  |  |  |  |
| Inventors (please provide full na  | mes):  |                                    |  |  |  |  |
|  |  |                                    | ,  |  |  |  |
| Earliest Priority Filing Date:   |  | <del></del>                        |  |  |  |  |
| *For Sequence Searches Only* Pleas<br>appropriate serial number.   | se include all pertinent informati                           | ion (parent, child, divisional, oi | r issued patent numbers) along with the                          |  |  |  |
|  |  |                                    |  |  |  |  |
|  | · .  |                                    | •  |  |  |  |
|  |  |                                    | •  |  |  |  |
|  |  |                                    |  |  |  |  |
| Cogdell, Nikky   |  |                                    |  |  |  |  |
| Sent:<br>To:   | Mehta, Bhavesh<br>November 06, 2000 10:54 AM<br>STIC-EIC2700 |                                    |  |  |  |  |
| •  | Litigation Search  |                                    |  |  |  |  |
| Please provide the litigation s  | search for the following reiss                               | sue applications and provid        | de a separate print out for each one.                            |  |  |  |
| Thank you.<br>Bhavesh Mehta  |  |                                    |  |  |  |  |
| 09/595557 reissue of US 5,8<br>09/594152 reissue of US 5,7<br>09/596366 reissue of US 5,7                              | 90,172   |                                    | · .  |  |  |  |
|  |  |                                    |  |  |  |  |
|  |  |                                    | ,  |  |  |  |
|  | •  |                                    |  |  |  |  |
|  |  |                                    | •  |  |  |  |
| STAFF USE ONLY Searcher: /rene / He.S.   | Type of Search   |                                    | l cost where applicable  |  |  |  |
| Searcher Phone #: 308 1783   | MA Sequence (#)  /   | Dialog / ,n,                       | <i>N</i>   |  |  |  |
| Searcher Location: 7k.2 - 1/2  | BY/ Structure (#)  | Questel/Orbit / n                  | א  |  |  |  |
| Date Searcher Picked Up: 1/1/6/00  | Bibliographic  | Dr.Link                            |  |  |  |  |
| Date Completed: // 6/00  | Litigation X   | Lexis/Nexis 4 M                    | ein,   |  |  |  |
| Searcher Prep & Review Time:   | Fulltext   | Sequence Systems                   | · · · · · · · · · · · · · · · · · · ·                            |  |  |  |
| Clorical Prep Time:  | Patent Family  | WWW/Internet                       |  |  |  |  |
| Online Time:   | Orber  | Other (menifu)                     |  |  |  |  |

PTO-1590 (1-2000)

LEVEL 1 - 1 OF 1 PATENT

5,850,600

#### <=2> GET 1st DRAWING SHEET OF 2

Dec. 15, 1998

### Three cell wireless communication system

REISSUE: Reissue Application filed Jun. 14, 2000 (O.G. Aug. 8, 2000) Ex. Gp.: 2745; Re. S.N. 09/595,557

 ${\tt DISCLAIMER}\colon {\tt Disclaimer}$  filed Aug. 7, 1998 by the assignee,  ${\tt Omnipoint}$  Corporation.

The term of patent shall not extend beyond the expiration date of Pat. No. 5,402,413.

CORE TERMS: cell, station, frequency, user, wireless communication, assigned, transmission, transmitter, dynamically, repeated...

LEXIS-NEXIS
Library: PATENT
File: ALL

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS
Library: PATENT
File: CASES

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS Library: PATENT File: JNLS

```
1 PN="US 5850600"
?t s1/9/1
1/9/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2000 EPO. All rts. reserv.
Basic Patent (No, Kind, Date): CA 2107898 AA 19921009 < No. of Patents: 014>
PATENT FAMILY:
AUSTRIA (AT)
  Patent (No, Kind, Date): AT 177279 E
                                       19990315
    SCHNURLOSES DREI-ZELLEN KOMMUNIKATIONSSYSTEM (German)
    Patent Assignee: OMNIPOINT CORP (US)
    Author (Inventor): DIXON ROBERT C (US)
    Priority (No, Kind, Date): US 682050 A
    Applic (No, Kind, Date): EP 92910756 A
    Addnl Info: 00579753 19990303
    IPC: * H04Q-007/00; H04B-015/00
    Derwent WPI Acc No: * G 92-366544
    Language of Document: German
AUSTRIA (AT)
  Legal Status (No, Type, Date, Code, Text):
    AT 177279
                R
                          19990315 AT REF
                                                 CORRESPONDS TO EP-PATENT
                              (ENTSPRICHT EP-PATENT)
                              EP 579753 P 19990303
   AT 177279
                     R
                           19990915
                                    AT RER
                                                  CEASED AS TO PARAGRAPH 5
                                    3 LAW INTRODUCING PATENT TREATIES
                              LIT.
                              (ERLOSCHEN GEM. PAR. 5 ABS. 3 PATVEG.)
AUSTRALIA (AU)
  Patent (No, Kind, Date): AU 9218865 Al 19921102
    THREE-CELL WIRELESS COMMUNICATION SYSTEM (English)
    Patent Assignee: OMNIPOINT CORP
    Author (Inventor): DIXON ROBERT C
                                                 19920403; US 682050 A
    Priority (No, Kind, Date): WO 92US2720 A
      19910408
    Applic (No, Kind, Date): AU 9218865 A 19920403
    IPC: * H04Q-007/00; H04B-015/00
    Derwent WPI Acc No: * G 92-366544
    Language of Document: English
CANADA (CA)
  Patent (No, Kind, Date): CA 2107898 AA 19921009
    THREE-CELL WIRELESS COMMUNICATION SYSTEM (English; French)
    Patent Assignee: OMNIPOINT CORP (US)
    Author (Inventor): DIXON ROBERT C (US)
    Priority (No, Kind, Date): US 682050 A
                                            19910408
    Applic (No, Kind, Date): CA 2107898 A
Derwent WPI Acc No: * G 92-366544
                                           19920403
    Language of Document: English
CANADA (CA)
  Legal Status (No, Type, Date, Code, Text):
                     P
                             19931006 CA REFW
                                                     CORRESPONDS TO PCT
     CA 2107898
                              APPLICATION (ENTSPRICHT PCT ANMELDUNG)
                              WO 9217989 P
GERMANY (DE)
  Patent (No, Kind, Date): DE 69228538 CO 19990408
    SCHNURLOSES DREI-ZELLEN KOMMUNIKATIONSSYSTEM (German)
    Patent Assignee: OMNIPOINT CORP (US)
    Author (Inventor): DIXON ROBERT
                                     (US)
    Priority (No, Kind, Date): US 682050 A
                                            19910408; WO 92US2720 W
      19920403
    Applic (No, Kind, Date): DE 69228538 A
                                             19920403
```

```
IPC: * H04Q-007/00; H04B-015/00
   Derwent WPI Acc No: * G 92-366544
   Language of Document: German
  Patent (No, Kind, Date): DE 69228538 T2 19990617
   SCHNURLOSES DREI-ZELLEN KOMMUNIKATIONSSYSTEM (German)
   Patent Assignee: OMNIPOINT CORP (US)
   Author (Inventor): DIXON ROBERT (US)
   Priority (No, Kind, Date): US 682050 A
                                            19910408; WO 92US2720 W
     19920403
   Applic (No, Kind, Date): DE 69228538 A
                                            19920403
   IPC: * H04Q-007/00; H04B-015/00
   Derwent WPI Acc No: * G 92-366544
   Language of Document: German
GERMANY (DE)
 Legal Status (No, Type, Date, Code, Text):
                   Ρ
                       19990408 DE REF
                                              CORRESPONDS TO (ENTSPRICHT)
   DE 69228538
                             EP 579753 P
                                            19990408
   DE 69228538
                   Ρ
                       19990617 DE 8373
                                              TRANSLATION OF PATENT
                             DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND
                             HAS BEEN PUBLISHED (UEBERSETZUNG DER
                             PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST
                             EINGEGANGEN UND VEROEFFENTLICHT WORDEN)
   DE 69228538
                       20000330 DE 8364
                                              NO OPPOSITION DURING TERM OF
                             OPPOSITION (EINSPRUCHSFRIST ABGELAUFEN OHNE
                             DASS EINSPRUCH ERHOBEN WURDE)
EUROPEAN PATENT OFFICE (EP)
  Patent (No, Kind, Date): EP 579753 Al 19940126
    THREE-CELL WIRELESS COMMUNICATION SYSTEM (English; French; German)
    Patent Assignee: OMNIPOINT CORP (US)
   Author (Inventor): DIXON ROBERT C (US)
    Priority (No, Kind, Date):
                               WO 92US2720
                                              W
                                                  19920403; US 682050 A
      19910408
    Applic (No, Kind, Date): EP 92910756 A 19920403
    Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT;
     LI; LU; MC; NL; SE
    IPC: * H04Q-007/00; H04B-015/00
    Derwent WPI Acc No: * G 92-366544
    Language of Document: English
  Patent (No, Kind, Date): EP 579753 A4 19940427
    THREE-CELL WIRELESS COMMUNICATION SYSTEM (English; French; German)
    Patent Assignee: OMNIPOINT CORP (US)
    Author (Inventor): DIXON ROBERT C (US)
    Priority (No, Kind, Date):
                               WO 92US2720
                                                  19920403; US 682050 A
      19910408
    Applic (No, Kind, Date): EP 92910756 A 19920403
    Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT;
      LI; LU; MC; NL; SE
    IPC: * H04Q-007/00; H04B-015/00
    Derwent WPI Acc No: * G 92-366544
    Language of Document: English
  Patent (No, Kind, Date): EP 579753 B1 19990303
    THREE-CELL WIRELESS COMMUNICATION SYSTEM (English; French; German)
    Patent Assignee: OMNIPOINT CORP (US)
    Author (Inventor): DIXON ROBERT C (US)
                                             W
                               WO 92US2720
                                                  19920403; US 682050 A
    Priority (No, Kind, Date):
      19910408
    Applic (No, Kind, Date): EP 92910756 A 19920403
    Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IT;
      LI; LU; MC; NL; SE
    IPC: * H04Q-007/00; H04B-015/00
    Derwent WPI Acc No: * G 92-366544
    Language of Document: English
EUROPEAN PATENT OFFICE (EP)
```

Legal Status (No, Type, Date, Code, Text):

| . ED E70752 | ח  | 10010400 ED AA DDIODING (DAMDON  |
|-------------|----|--|
| EP 3/9/33   | r  | 19910408 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))              |
|             |    |  |
| EP 579753   | P  | US 682050 A 19910408<br>19920403 EP AA PCT-APPLICATION                                   |
| 21 0.3.00   | -  | (PCT-ANMELDUNG) WO 92US2720 W 19920403   |
| EP 579753   | D  | WO 92US2720 W 19920403<br>19920403 EP AE EP-APPLICATION                                  |
| EF 379733   | r  | (EUROPAEISCHE ANMELDUNG)   |
| EP 579753   | ъ  | EP 92910756 A 19920403   |
| EP 3/9/33   | Р  | 19940126 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT        |
|             |    | (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)  |
|             |    | AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE   |
| EP 579753   | P  | 19940126 EP A1 PUBLICATION OF APPLICATION  |
|             |    | WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)               |
| EP 579753   | P  | 19940126 EP 17P REQUEST FOR EXAMINATION  |
|             |    | FILED (PRUEFUNGSANTRAG GESTELLT)   |
| EP 579753   | P  | 931007<br>19940427 EP AK DESIGNATED CONTRACTING  |
|             |    | STATES MENTIONED IN A SUPPLEMENTARY SEARCH   |
|             |    | REPORT (IN EINEM ERGAENZENDEN<br>RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)             |
|             |    | RECHERCHENDERICHT BENANNTE VERTRAGSSTAATEN)  |
| EP 579753   | n  | AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE 19940427 EP A4 SUPPLEMENTARY SEARCH REPORT  |
| EF 3/9/33   | r  | 19940427 EP A4 SUPPLEMENTARY SEARCH REPORT (ERGAENZENDER RECHERCHENBERICHT)              |
|             | _  | 940308   |
| EP 579753   | Р  | 19970502 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)                      |
|             |    | 970313   |
| EP 579753   | P  | 19980902 EP RAP1 APPLICANT (CORRECTION) (ANMELDER (KORR.))                               |
|             |    | OMNIPOINT CORPORATION  |
| EP 579753   | P  |  |
|             |    | STATES MENTIONED IN A PATENT SPECIFICATION: (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE |
|             |    | VERTRAGSSTAATEN)   |
| EP 579753   | P  | AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE 19990303 EP B1 PATENT SPECIFICATION         |
|             | _  | (PATENTSCHRIFT)  |
| EP 579753   | Р  | 19990303 EP REF IN AUSTRIA REGISTERED AS: (IN AT EINGETRAGEN ALS:)                       |
|             |    | AT 177279 R 19990315   |
| EP 579753   | P  | 19990315 CH EP/REG ENTRY IN THE NATIONAL PHASE (EINTRITT IN DIE NATIONALE PHASE)         |
| EP 579753   | P  | 19990408 EP REF CORRESPONDS TO:  |
|             |    | (ENTSPRICHT)   |
| EP 579753   | P  | DE 69228538 P 19990408<br>19990409 EP ET FR: TRANSLATION FILED (FR:                      |
| PD 570753   | ъ  | TRADUCTION A ETE REMISE)   |
| EP 579753   | P  | 19990419 EP ITF IT: TRANSLATION FOR A EP PATENT FILED (IT: DEPOSITO TRADUZIONE DI        |
|             |    | BREVETTO EUROPEO)  |
| EP 579753   | Р  | PROPRIA S.R.L. 19990802 EP NLV1 NL: LAPSED OR ANNULED DUE TO                             |
|             | -  | FAILURE TO FULFILL THE REQUIREMENTS OF ART.  |
|             |    | 29P AND 29M OF THE PATENTS ACT; NO LEGAL EFFECT FROM THE DATE OF (NL: WIRKUNG IN NL      |
|             |    | NICHT EINGETRETEN (ART. 29P UND 29M NL   |
| EP 579753   | P  | PATG.)) 19990908 EP 25 LAPSED AS TO RULE 92 1 P  |
| EE 3/9/33   | r  | (ERLOSCHEN GEM. REGEL 92 1 P)  |
| בי ביייבי   | r. | NL 990303  |
| EP 579753   | ٢  | 19990915 CH PL/REG PATENT CEASED (LOESCHUNG/RADIATION/RADIAZION)                         |
|             |    |  |
|             |    |  |

| EP 579753  | P   | 20000223 EP 26N NO OPPOSITION FILED (KEIN  |  |  |  |  |
|--|-----|--|--|--|--|--|
| EP 579753  | P   | EINSPRUCH EINGELEGT)  20000524 EP 25 LAPSED AS TO RULE 92 1 P  (ERLOSCHEN GEM. REGEL 92 1 P)           |  |  |  |  |
| EP 579753  | P   | AT 19990303<br>20000524 EP 25 LAPSED AS TO RULE 92 1 P<br>(ERLOSCHEN GEM. REGEL 92 1 P)                |  |  |  |  |
| EP 579753  | P   | AT 19990303<br>20000607 EP 25 LAPSED AS TO RULE 92 1 P<br>(ERLOSCHEN GEM. REGEL 92 1 P)<br>AT 19990303 |  |  |  |  |
| EP 579753  | P   | 20000607 EP 25 LAPSED AS TO RULE 92 1 P<br>(ERLOSCHEN GEM. REGEL 92 1 P)<br>AT 19990303                |  |  |  |  |
| EP 579753  | P   | 20000607 EP 25 LAPSED AS TO RULE 92 1 P<br>(ERLOSCHEN GEM. REGEL 92 1 P)<br>AT 19990303                |  |  |  |  |
| EP 579753  | P   | 20000621 EP 25 LAPSED AS TO RULE 92 1 P<br>(ERLOSCHEN GEM. REGEL 92 1 P)<br>AT 19990303                |  |  |  |  |
| EP 579753  | P   | 20000621 EP 25 LAPSED AS TO RULE 92 1 P<br>(ERLOSCHEN GEM. REGEL 92 1 P)<br>AT 19990303                |  |  |  |  |
| EP 579753  | . P | 20000621 EP 25 LAPSED AS TO RULE 92 1 P<br>(ERLOSCHEN GEM. REGEL 92 1 P)<br>AT 19990303                |  |  |  |  |
| EP 579753  | Р   |  |  |  |  |  |
| Priority (No,Kind,Date): WO 92US2720 W 19920403; US 682050 A 19910408  Applic (No,Kind,Date): JP 92510023 A 19920403  IPC: * H04B-007/26; H04J-013/00  Derwent WPI Acc No: * G 92-366544  Language of Document: Japanese   |     |  |  |  |  |  |
| KOREA, REPUBLIC (KR) Patent (No, Kind, Date): KR 239292 B1 20000115 THREE-CELL WIRELESS COMMUNICATION SYSTEM (English) Patent Assignee: OMNIPOINT CORP (US) Author (Inventor): DIXON ROBERT C (US) Priority (No, Kind, Date): US 682050 A 19910408; WO 92US2720 W 19920403 Applic (No, Kind, Date): KR 9373030 A 19931007 IPC: * H04Q-007/00; H04B-015/00  |     |  |  |  |  |  |
| Derwent WPI Acc No: * G 92-366544<br>Language of Document: Korean  |     |  |  |  |  |  |
| UNITED STATES OF AMERICA (US) Patent (No, Kind, Date): US 5402413 A 19950328 THREE-CELL WIRELESS COMMUNICATION SYSTEM (English) Patent Assignee: OMNIPOINT CORP (US) Author (Inventor): DIXON ROBERT C (US) Priority (No, Kind, Date): US 682050 A 19910408 Applic (No, Kind, Date): US 682050 A 19910408 National Class: * 370018000; 370095300; 375200000; 455033100; 455056100; 379059000 IPC: * H04J-013/00; H04J-003/16; H04B-015/00; H04M-011/00 Derwent WPI Acc No: * G 92-366544 Language of Document: English Patent (No, Kind, Date): US 5640674 A 19970617 THREE-CELL WIRELESS COMMUNICATION SYSTEM (English) Patent Assignee: OMNIPOINT CORP (US) Author (Inventor): DIXON ROBERT C (US) Priority (No, Kind, Date): US 410901 A 19950327; US 682050 A1 |     |  |  |  |  |  |

```
Applic (No, Kind, Date): US 410901 A 19950327
   Addnl Info: 5402413 Patented
   National Class: * 455033100; 455056100; 379059000; 370335000;
     370337000; 375200000
    IPC: * H04J-013/00; H04J-003/16; H04B-015/00; H04M-011/00
   Derwent WPI Acc No: * G 92-366544
   Language of Document: English
  Patent (No, Kind, Date): US 5850600 A
   THREE CELL WIRELESS COMMUNICATION SYSTEM (English)
   Patent Assignee: OMNIPOINT CORP (US)
   Author (Inventor): DIXON ROBERT C (US)
   Priority (No, Kind, Date): US 876775 A
                                           19970616; US 410901 A1
     19950327; US 682050 A2 19910408
                                        19970616
   Applic (No, Kind, Date): US 876775 A
   Addnl Info: 5640674 Patented; 5402413 Patented
   National Class: * 455422000; 455517000
    IPC: * H04Q-007/00
    Derwent WPI Acc No: * G 92-366544
   Language of Document: English
UNITED STATES OF AMERICA (US)
  Legal Status (No, Type, Date, Code, Text):
                 P 19910408 US AE
                                             APPLICATION DATA (PATENT)
   US 5402413
                             (APPL. DATA (PATENT))
                             US 682050 A 19910408
   US 5402413
                       19910610 US AS02
                                            ASSIGNMENT OF ASSIGNOR'S
                             INTEREST
                             OMNIPOINT DATA CO., INCORPORATED 242 MARLBORO
                             STREET BOSTON, MASSACHUSETTS 02116; DIXON,
                             ROBERT C. : 19910524
                       19950328 .US A
    US 5402413
                   Р
                                             PATENT
                  P
                       19950912 US CC
   US 5402413
                                             CERTIFICATE OF CORRECTION
                  P
                       19960820 US AS01
   US 5402413
                                             CHANGE OF NAME
                             OMNIPOINT CORPORATION 1365 GARDEN OF THE GODS '
                             ROAD COLORADO SPRINGS, COLORADO 80 ;
                             OMNIPOINT DATA COMPANY, INCORPORATED:
                             19930729
   US 5640674
                       19910408 US AA
                                             PRIORITY
                             US 682050 A1 19910408
   US 5640674
                       19950327 US AE
                                             APPLICATION DATA (PATENT)
                             (APPL. DATA (PATENT))
                             US 410901 A
                                           19950327
   US 5640674 P
                       19960820 US AS01
                                             CHANGE OF NAME
                             OMNIPOINT CORPORATION 1365 GARDEN OF THE GODS
                             ROAD COLORADO SPRINGS, COLORADO 80;
                             OMNIPOINT DATA COMPANY, INCORPORATED:
                             19930729
                       19970617 US A
    US 5640674
                                             PATENT
    US 5850600
                       19910408 US AA
                                             PRIORITY
                             US 682050 A2 19910408
                       19950327 US AA
   US 5850600
                  Р
                                             PRIORITY
                             US 410901 A1 19950327
    US 5850600
                   Ρ
                       19970616 US AE
                                             APPLICATION DATA (PATENT)
                             (APPL. DATA (PATENT))
                             US 876775 A 19970616
                       19981215 US A
    US 5850600
                   Ρ
                                             PATENT
                   Ρ
                       19990223 US DC
    US 5850600
                                             DISCLAIMER FILED
                             980807
                       20000808 US RF
    US 5850600
              P
                                            REISSUE APPLICATION FILED
                             (REISSUE APPL. FILED)
                             20000614
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
  Patent (No, Kind, Date): WO 9217989 Al 19921015
    THREE-CELL WIRELESS COMMUNICATION SYSTEM (English)
    Patent Assignee: OMNIPOINT CORP (US)
    Author (Inventor): DIXON ROBERT C (US)
```

19910408

Priority (No, Kind, Date): US 682050 A 19910408 Applic (No, Kind, Date): WO 92US2720 A 19920403 Designated States: (National) AT; AU; BB; BG; BR; CA; CH; CS; DE; DK; ES; FI; GB; HU; JP; KP; KR; LK; LU; MG; MN; MW; NL; NO; PL; RO; RU; (Regional) AT; BE; BF; BJ; CF; CG; CH; CI; CM; DE; DK; ES; FR; GA; GB; GN; GR; IT; LU; MC; ML; MR; NL; SE; SN; TD; TG Filing Details: WO 100000 With international search report IPC: \* H04Q-007/00; H04B-015/00 Derwent WPI Acc No: ; G 92-366544 Language of Document: English

|    |         |            | CRTY ORGANIZATION, PCT (WO)  |
|----|---------|------------|--|
|    | 9217989 | P, Type    | Date, Code, Text): 19910408 WO AA PRIORITY (PATENT) US 682050 A 19910408   |
| WO | 9217989 | P          | 19920403 WO AE APPLICATION DATA (APPL. DATA)   |
| WO | 9217989 | P          | WO 92US2720 A 19920403 19921015 WO AK DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT                |
|    |         |            | (DESIGNATED STATES CITED IN A PUBLISHED APPL.<br>WITH SEARCH REPORT)<br>AT AU BB BG BR CA CH CS DE DK ES FI GB HU JP       |
| WO | 9217989 | P          | KP KR LK LU MG MN MW NL NO PL RO RU SD SE US   |
|    |         |            | REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A |
|    |         |            | PUBLISHED APPL. WITH SEARCH REPORT) AT BE BF BJ CF CG CH CI CM DE DK ES FR GA GB GN GR IT LU MC ML MR NL SE SN TD TG       |
| WO | 9217989 | P          |  |
|    |         |            | INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL SEARCH REPORT)                   |
| WO | 9217989 | P          | 19930304 WO DFPE DEMAND FOR INTERNATIONAL APPLICATION FILED PRIOR TO EXPIRATION OF 19TH                                    |
|    |         |            | MONTH FROM PRIORITY DATE (DEMAND FOR INTERNATIONAL APPL. FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE)       |
| WO | 9217989 | . <b>P</b> | 19931006 WO ENP ENTRY INTO THE NATIONAL PHASE IN:  |
| WO | 9217989 | P          | CA 2107898 AA<br>19940210 DE 8642/REG WITHDRAWAL (ZURUECKNAHME)  |

?

#### ?us5850600/pn

```
LGST
                            1
  CRXX
                            1
 LITA
                            0
  PAST
                            2
 ** SS
         1 : Results
                             4
 Search statement
?prt ss2 max 1-4
 1/4 LGST (1/1) - (C) LEGSTAT
PN - US 5850600 [US5850600]
     - US 876775/97 19970616 [1997US-0876775]
 DT - US-P
 ACT - 19970616 US/AE-A
       APPLICATION DATA (PATENT)
        {US 876775/97 19970616 [1997US-0876775]}
      - 19981215 US/A
        PATENT
      - 19990223 US/DC [-]
       DISCLAIMER FILED
        980807
      - 20000808 US/RF
       REISSUE APPLICATION FILED
        20000614
 UP - 2000-34
 2/4 CRXX (1/1) - (C) CLAIMS/RRX
 AN - 3087164
 PN - 5,850,600 A 19981215 [US5850600]
 PA
     - Omnipoint Corp
     - E (Electrical)
 ACT - 19980807 DISCLAIMER/DEDICATION
        Issue Date of O.G.: 19990223
        The term of patent shall not extend beyond the expiration date of Pat.
       No. 5402413.
      - 20000614 REISSUE REQUESTED
        Issue Date of O.G.: 20000808
       Reissue Request Number: 09/595557
       Examination Group responsible for Reissue process: 2745
 UP - 1999-00
 UACT- 2000-08-08
 3/4 PAST (1/2) - (C) PAST
 AN - 200032-001313
 PN - 5850600 A [US5850600]
 DT - A (UTILITY)
 OG - 2000-08-08
 CO - REA
```

ACT - REISSUE APPLICATION FILED . - SH - REISSUE APPLICATION FILED

4/4 PAST (2/2) - (C) PAST

AN - 199908-001190 PN - 5850600 A [US5850600]

DT- A (UTILITY)

OG - 1999-02-23

CO - DIS ACT - DISCLAIMER

SH - DISCLAIMER